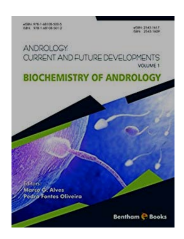
Andrology. Current and Future Developments

Biochemistry of Andrology

Marco Aurélio Gouveia Alves (Author), Pedro Fontes Oliveira (Editor)



File Size: 4994 KB

Print Length: 431 pages

Language: English

Publisher: Bentham Science Publishers (September 4, 2017)

Publication Date: September 4, 2017

This textbook comprehensively covers the physiology and biochemistry of the processes in the male reproductive system. Readers will gain an understanding of a variety of general topics relevant to andrology through fourteen chapters which include information about male reproductive anatomy, sexual development, spermatogenesis, sperm-egg interactions necessary for fertilization, reproductive toxicology, congenital disorders, sexually transmitted diseases, male sterility and changes due to aging. The book serves as a primary andrology reference for medical students studying reproductive biology (Comment from Amazon)